

## **LIST OF SCIENTIFIC PAPERS**

### **Books/chapters:**

Fernando Georgel Bîrleanu, **Petre Angheliescu**, Nicu Bizon, Emil Pricop, „*Cyber Security Objectives and Requirements for Smart Grid*”, In Handbook of Smart Grid Communications, Springer Verlag London Limited, 28 Pages: 607-634, DOI: 10.1007/978-981-13-1768-2\_17, 2019.

Fernando Georgel Bîrleanu, **Petre Angheliescu**, Nicu Bizon, „*Malicious and Deliberate Attacks and Power System Resiliency*”, In Power Systems Resilience – Power Systems, Springer, Cham, DOI: [https://doi.org/10.1007/978-3-319-94442-5\\_9](https://doi.org/10.1007/978-3-319-94442-5_9), 2019.

**Petre Angheliescu** – "Cellular Automata Algorithms for Digital Image Processing" *Biometrics: Concepts, Methodologies, Tools, and Applications*, IGI Global, doi: 10.4018/978-1-5225-0983-7.ch017, pp. 382-402, 2017 (<http://www.igi-global.com/chapter/cellular-automata-algorithms-for-digital-image-processing/164612>).

**Petre Angheliescu** – "Cellular Automata Algorithms for Digital Image Processing" *Intelligent Analysis of Multimedia Information*, IGI Global, doi: 10.4018/978-1-5225-0498-6.ch007, pp. 212-231, 2017 (<http://www.igi-global.com/chapter/cellular-automata-algorithms-for-digital-image-processing/159437>).

**Petre Angheliescu** – "Cryptographic Techniques Based on Bio-Inspired Systems" *Handbook of Research on Advanced Hybrid Intelligent Techniques and Applications*, IGI Global, doi:10.4018/978-1-4666-9474-3.ch003, pp. 59-77, 2016 (<http://www.igi-global.com/chapter/cryptographic-techniques-based-on-bio-inspired-systems/140451>).

**Petre Angheliescu** – “*AUTOMATE CELULARE – fundamente și abordări practice cu aplicații în criptare*”, Editura MATRIX ROM, 237 pag., ISBN 978-973-755-821-3, București, Iunie 2012.

Silviu Ioniță, **Petre Angheliescu** – “*Ghid pentru realizarea proiectului de diplomă. Cu exemple din domeniul Calculatoare și Tehnologia informației*”, Editura Universitară, 120 pag., ISBN 978-606-591-301-1, DOI: 10.5682/9786065913011, București, 2011.

**Petre Angheliescu** – “*Elemente de Inteligență Artificială și Prolog – Teorie și Aplicații*”, Editura Matrix ROM, 130 pag., ISBN 978-973-755-561-8, București, Ianuarie 2010.

Laurentiu Ionescu, Alin Mazare, Gheorghe Serban, Gabriel Iana, **Petre Angheliescu** – “*Aplicații cu sisteme în timp real*”, Editura Matrix ROM, 193 pag., ISBN 978-973-755-611-0, București, Iunie 2010.

Gabriel Iana, Gheorghe Serban, Laurentiu Ionescu, **Petre Angheliescu** – “*Programarea cu Limbaje de Descriere Hardware – Aplicații în limbajul VHDL*”, Editura Matrix ROM, 165 pag., ISBN 978-973-755-562-5, București, Ianuarie 2010.

Alexandru Ene, **Petre Angheliescu** – “*Structuri de date și algoritmi. Lucrări de laborator*”, Editura Universității din Pitești, 138 pag., ISBN 978-973-690-953-5, Pitești, 2009.

**Petre Anghelescu**, Ilie Popa – “*Algoritmi de programare paralelă și distribuită – Lucrări practice*”, Editura Matrix ROM, 197 pag., ISBN 978-973-755-435-2, București, Decembrie 2008.

Silviu Ioniță, **Petre Anghelescu**, Adrian Stănescu – “*Calcul Numeric Ingineresc. Mediul MATLAB*”, Editura Matrix ROM, ISBN 978-973-755-244-0, București, 2007.

## **Scientific articles**

### **2018**

**Petre Anghelescu**, Nicolaescu Stefan Vladimir, “*Chatbot Application using Search Engines and Teaching Methods*”, The 10<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2018, ISSN – 2378 – 7147, 28 June – 30 June 2018, Iasi, Romania.

**Petre Anghelescu**, Popa Andrei-Florin, “*Design and Implementation of a Framework for a Social Network Application*”, The 10<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2018, ISSN – 2378 – 7147, 28 June – 30 June 2018, Iasi, Romania.

### **2017**

**Petre Anghelescu**, Ioan Adrian Stefan, “*Parking Management and Control System*”, The 9<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2017, ISSN – 2378 – 7147, 29 June – 01 July 2017, **DOI:** 10.1109/ECAI.2017.8166395, **WOS:** 000425865900011.

### **2016**

**Petre Anghelescu**, “*FPGA implementation of programmable cellular automata encryption algorithm for network communications*”, International Journal of Computer Systems Science and Engineering (CSSE), volume 31, number 5, ISSN: 0267-6192, september 2016 (<http://www.crlpublishing.co.uk/journal.asp?j=csse&s=Vol%2031%202016>) – **ISI Journal**.

**Petre Anghelescu**, Vlad Gabriel Iliescu, Constantin Mara, Mihai Bogdan Gavriiloaia, “*Automatic Thresholding Method for Edge Detection Algorithms*”, The 8<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2016, Vol. 8, No. 3, ISSN – 1843 – 2115, pp. SW35 – SW38, 30 June – 02 July 2016.

Gheorghe Serban, Gabriel Vasile Iana, **Petre Anghelescu**, “*Fault detection of direct radiator loudspeaker systems by phase characterisation*”, The 8<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2016, Vol. 8, No. 3, ISSN – 1843 – 2115, pp. EQ43 – EQ46, 30 June – 02 July 2016.

Bogdan Gavriiloaia, Radu Vizireanu, Octavian Fratu, Cristian Barca, Constantin Mara, **Petre Anghelescu**, “*Design of Multiband Microwave Filter with Asymmetric Polygonal Microstrip Loops*”, The 8<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2016, Vol. 8, No. 3, ISSN – 1843 – 2115, pp. YO05 – YO08, 30 June – 02 July 2016.

Mihai Emilian Preoteasa, **Petre Anghelescu**, “*Informatic system used in telephone franchises SIVET*”,

Scientific Bulletin, Series: Electronics and Computers Science, Revista categoria B+ CNCS, Vol. 16, Issue 1, ISSN: 1453–1119, pg. 11-16, 2016 (<https://sites.google.com/site/scipioupit/>).

## **2015**

**Petre Anghelescu**, Gabriel Iana, Ionut Tramandan, “*Human footprint detection using seismic sensors*”, The 7<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2015, Vol. 7, Number 2/2015, ISSN – 1843 – 2115, DOI: 10.1109/ECAI.2015.7301179, pp. 14 – 18, Bucharest, 25 – 27 June 2015.

Gabriel Iana, **Petre Anghelescu**, “*Vibration monitoring system for human activity detection*”, The 7<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2015, Vol. 7, Number 2/2015, ISSN – 1843 – 2115, DOI: 10.1109/ECAI.2015.7301184, pp. 41 – 44, Bucharest, 25 – 27 June 2015.

Cristian Barca, Dan Claudiu Barca, Constantin Mara, **Petre Anghelescu**, Bogdan Gavrioloaia, Radu Vizireanu, Razvan Craciunescu, Octavian Fratu, “*Improving Storage Capacity by Distributed Exact Deduplication Systems*”, The 7<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2015, Vol. 7, Number 1/2015, ISSN – 1843 – 2115, DOI: 10.1109/ECAI.2015.7301141, pp. 11 – 16, Bucharest, 25 – 27 June 2015.

## **2014**

**Petre Anghelescu**, Cosmin Stirbu, “*Cellular Automata Based Algorithm for Image Density Classification Task*”, The 6<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2014, Vol. 6, Number 3/2014, ISSN – 1843 – 2115, pp. 5 – 9, Bucharest, 23 – 25 October 2014 (<http://www.ecai.ro/>).

**Petre Anghelescu**, Stefan Angelescu, Silviu Ionita, “*Real-time Audio Effects with DSP Algorithms and DirectSound*”, The 6<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2014, Vol. 5, Number 5/2014, ISSN – 1843 – 2115, pp. 35 – 40, Bucharest, 23 – 25 October 2014 (<http://www.ecai.ro/>).

Cosmin Stirbu, **Petre Anghelescu**, “*Distributed System Based on Neural Networks to Faults Diagnosis*”, Scientific Bulletin, Series: Electronics and Computers Science, Revista categoria B+ CNCS, Vol. 13, Issue 1/2014, ISSN – 1453 – 1119, pag. 1-6, 2014 [http://fecc\\_bulletin.upit.ro/](http://fecc_bulletin.upit.ro/).

## **2013**

**Petre Anghelescu**, Silviu Ionita, Vasile-Gabriel Iana, “*High-Speed PCA Encryption Algorithm using reconfigurable computing*”, Journal Cybernetics and Systems (Taylor & Francis), ID: 783375, DOI: 10.1080/01969722.2013.783375, ISSN: 0196-9722, Volume 44, Issue 4, 2013 – **ISI Journal**.

**Petre Anghelescu**, Ionut Serbanescu, Silviu Ionita, “*Surveillance system using IP camera and face-detection algorithm*”, The 5<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2013, Vol. 5, Number4/2013, ISSN – 1843 – 2115, pp. 47 – 52, Pitesti, 27 – 29 June 2013.

**Petre Anghelescu**, “*Programmable Cellular Automata Encryption Algorithm Implemented in Reconfigurable Hardware*”, The International Journal of Advances in Telecommunications,

Electrotechnics, Signals and Systems, IJATES2, ISSN: 1805-5443, Volume 2, No. 2, pag. 73-78, 2013, <http://www.ijates.org/index.php/ijates/index>.

## 2012

**Petre Anghelescu**, “*Encryption of Multimedia Medical Content using Programmable Cellular Automata*”, World Congress on Internet Security, WorldCIS-2012, Ontario, Canada, Print ISBN: 978–1–4673–1108–3, IEEE INSPEC Accession Number: 12948857, pag. 11-16, 10-12 June 2012, <http://www.worldcis.org/>.

**Petre Anghelescu**, “*Parallel Algorithms for Matrix Multiplication*”, 2<sup>nd</sup> International Conference on Future Computers in Education, ICFCE 2012, Lecture Notes in Information Technology, Vols. 23-24, Shanghai, China, ISBN: 978–1–61275–014–9, ISSN: 2070–1918, pag. 65-71, 1-2 June 2012, <http://www.icfce-conf.net/index.htm>.

**Petre Anghelescu**, “*Hardware Implementation of Programmable Cellular Automata Encryption Algorithm*”, 35th International Conference on Telecommunications and Signal Processing, TSP 2012, Praga, Cehia, ISBN: 978–1–4673–1116–8, IEEE Catalog Number: CFP1288P-CDR, pag. 18 – 21, 3–4 July 2012 (<http://tsp.vutbr.cz>).

Vasile-Gabriel Iana, **Petre Anghelescu (corresponding author)**, Gheorghe Serban, Cristian-Iulian Rincu, “*SHA-1 Cryptographic Algorithm Implemented on FPGA*”, Scientific Bulletin, Series: Electronics and Computers Science, Revista categoria B+ CNCISIS, Vol. 1/2012, ISSN – 1453 – 1119, pag. 7-12, 2012 [http://fecc\\_bulletin.upit.ro/](http://fecc_bulletin.upit.ro/).

**Petre Anghelescu**, “*Security of Telemedical Applications over the Internet using Programmable Cellular Automata*”, International Journal of Intelligent Computing Research, IJICR, Volume 3, Issue 1/2, ISSN: 2042–4655, pag. 245-251, 2012, <http://www.infonomics-society.org/IJICR/>.

## 2011

**Petre Anghelescu**, “*Encryption Algorithm using Programmable Cellular Automata*”, World Congress on Internet Security, WorldCIS-2011, London, England, ISBN: 978–0–9564263–7–6, **IEEE INSPEC Accession Number: 11945844**, pag. 247-253, 21-23 February 2011, <http://www.worldcis.org/>.

Gabriel V. Iana, **Petre Anghelescu**, Gheorghe Serban, “*Nonlinear Function Optimizations Based on Clonal Selective Principle for Hardware Implementation*”, The 5th International Conference on Information Technology, ICIT-2011, Amman, Jordan, ISBN: 9957-8583-0-0, 11-13 Mai 2011, <http://www.alzaytoonah.edu.jo/icit/pages/index.aspx>.

**Petre Anghelescu**, Marius-Daniel Nita, Silviu Ionita, “*Cryptographic System Using Cellular Automata Implemented on FPGA for Network Communication*”, The 4<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2011, Vol. 4, Number 6/2011, ISSN – 1843 – 2115, pag. 11 – 16, Pitesti, 30 June – 02 July 2011.

Silviu Ionita, Sorin Puscoci, **Petre Anghelescu**, “*Sustainable and personalized e-Health solutions. Technologies and applications*”, The 4<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2011, Vol. 4, Number 5/2011, ISSN – 1843 – 2115, pag. 39 – 46, Pitesti, 30 June – 02 July 2011.

Gabriel Iana, **Petre Anghelescu (corresponding author)**, Gheorghe Serban, “*RSA Encryption*

*Algorithm Implemented on FPGA*”, 2011 International Conference on Applied Electronics, ISBN: 978-80-7043-987-6, Print ISBN: 978-1-4577-0315-7, ISSN: 1803 – 7232, **IEEE Catalog Number: CFP1169A-PRT**, pag. 177 – 180, Cehia, Pilsen, 07 – 08 September 2011, <http://www.appel.zcu.cz/>.

**Petre Angheliescu**, Silviu Ionita, Vasile-Gabriel Iana, “*FPGA Implementation of Cellular Automata Based Encryption Algorithm for Internet Communications*”, The 6<sup>th</sup> International Conference on Internet Technology and Secured Transactions, ICITST 2011, ISBN: 978-1-908320-00-1, pag. 208-213, UAE, Abu Dhabi, 11 – 14 December 2011, <http://www.icitst.org/>.

## 2010

**Petre Angheliescu**, Silviu Ionita, Emil Sofron, “*Encryption Technique with Programmable Cellular Automata (ETPCA)*”, Publisher: OLD CITY PUBLISHING INC, **Journal of Cellular Automata**, Volume: 5, Issue: 1-2, ISSN: 1557-5969, pag. 79-105, January 2010.

Gabriel V. Iana, Gheorghe Serban, **Petre Angheliescu**, Laurentiu Ionescu, “*Optimization of Sigma-Delta Modulator Based on Artificial Immune Algorithms*”, 12<sup>th</sup> International Conference on Optimization of Electrical and Electronic Equipment, OPTIM 2010, ISBN: 978-1-4244-7020-4, pag. 1010 – 1015, Brasov, 20-22 May 2010.

**Petre Angheliescu**, “*Evolving Cellular Automata for Density Classification Task*”, Scientific Bulletin, Series: Electronics and Computers Science, Vol. 1/2010, ISSN – 1453 – 1119, pp. 10-18, Revistă categoria B+, 2010.

**Petre Angheliescu**, Silviu Ioniță – „*2-D Cellular Automata for Image Density Classification Task*”, 6<sup>th</sup> European Conference on Intelligent Systems and Technologies, ECIT 2010, ISSN 2069-038X, pp. 1-13, Iași, 07-09 October, 2010.

**Petre Angheliescu** – “*Block Cipher Algorithm Based on Programmable Cellular Automata*”, World Congress on Nature and Biologically Inspired Computing, NaBIC 2010, Kitakyushu, Japonia, IEEE Catalog Number: CFP1095H-CDR, ISBN: 978-1-4244-7375-5, Print ISBN: 978-1-4244-7377-9, INSPEC Accecion Number: 11834829, Digital Object Identifier: 10.1109/NABIC.2010.5716270, pag. 72-77, 15-17 December 2010.

Gabriel V. IANA, **Petre ANGHELESCU**, Neacsă TRAIAN, Gheorghe SERBAN “*Optimal Implementation of Cryptographic Algorithms on FPGA*”, Scientific Bulletin, Series: Electronics and Computers Science, Vol. 2/2010, ISSN – 1453 – 1119, pp. 17-22, Revistă categoria B+, 2010.

## 2009

**Petre Angheliescu**, Silviu Ionita, Andrei Buruleanu, “*Advanced Encryption Standard – Rijndael Algorithm Implemented on FPGA*”, The 3<sup>rd</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2009, University of Pitesti, Department of Electronics and Computers, Number 2/2009, ISSN – 1843 – 2115, pag. 142 – 146, Pitesti, 3-5 July 2009.

**Petre Angheliescu**, Emil Sofron, Ilie Popa, Laurentiu Ionescu, Vasile-Gabriel Iana, “*Parallel Algorithms for Matrix-Vector Multiplication*”, The 3<sup>rd</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2009, University of Pitesti, Department of Electronics and Computers, Number 3/2009, ISSN – 1843 – 2115, pag. 40 – 46, Pitesti, 3-5 July 2009.

Ionescu Laurentiu Mihai, Mazare Alin, Serban Gheorghe, **Anghelescu Petre**, “*FPGA Implementation of a Hopfield Neural Network for a Real-Time Associative Memory*”, The 3<sup>rd</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2009, University of Pitesti, Department of Electronics and Computers, Number 2/2009, ISSN – 1843 – 2115, pag. 93 – 97, Pitesti, 3-5 July 2009.

Constantin Anton, Gabriel Iana, Gheorghe Serban, Ion Tutanescu, **Petre Anghelescu**, “*Hardware Implementation of a Single Bit Error Code Correction*”, Scientific Bulletin, Series: Electronics and computers science, No. 9, Vol. 2/2009, ISSN – 1453 – 1119, pp. 65-70, 2009.

Anton Constantin, Tutanescu Ion, Gheorghe Serban, **Anghelescu Petre**, Iana Gabriel, “*Implementation of hamming codes in reconfigurable hardware*”, The 21<sup>st</sup> International Conference NAV-MAR-EDU, ISSN: 1843-6749, 2009

**Petre Anghelescu**, Silviu Ionita, Ionel Bostan, “*Design of Programmable Cellular Automata Based Cipher Scheme*”, World Congress on Nature and Biologically Inspired Computing, NaBIC 2009, Coimbatore, India, IEEE Catalog Number: CFP0995H-CDR, ISBN: 978-1-4244-5612-3, Library of Congress: 2009907135, Digital Object Identifier 10.1109/NABIC.2009.5393680, pag. 187-192, 9-11 December 2009.

## 2008

Cristian-Iulian Rîncu, Vasile-Gabriel Iana, **Petre Anghelescu**, Petrică Ciotîrnae, „*Tent map based encryption algorithm*”, The 7<sup>th</sup> International Conference – Communications 2008, București, Editura PRINTECH, ISBN: 978-606-521-008-0, pag. 361-364, 05-07 iunie, 2008.

Adelaida Mateescu, Alexandru Șerbănescu, Vasile-Gabriel Iana, **Petre Anghelescu**, Cristian-Iulian Rîncu, „*FPGA Implementation of Cryptographic Techniques Based on Dynamical Systems*”, The 7<sup>th</sup> International Conference – Communications 2008, Workshop – „New Technologies and Trends in IT and Communications”, București, Editura PRINTECH, ISBN: 978-606-521-008-0, pag. 1-18, 05-07 iunie, 2008.

**Petre Anghelescu**, Emil Sofron, Silviu Ioniță, “*The Projection and the Analysis of the Cellular Automata for Processing of Information*”, Scientific Bulletin, Series: Electronics and computers science, No. 8, Vol. 1/2008, ISSN – 1453 – 1119, pp. 43-53, 2008.

**Petre Anghelescu**, Silviu Ionita, Emil Sofron, „*FPGA Implementation of Hybrid Additive Programmable Cellular Automata Encryption Algorithm*”, The 8<sup>th</sup> International Conference on Hybrid Intelligent Systems, HIS 2008, IEEE Computer Society Press, ISBN 978-0-7695-3326-1, Digital Object Identifier: 10.1109/HIS.2008.24, INSPEC Accession Number: 10234541, Barcelona – Spania, 10–12 septembrie 2008, pp. 96-101, 2008.

**Petre Anghelescu**, Emil Sofron, Cristian-Iulian Rîncu, Vasile-Gabriel Iana – „*Programmable Cellular Automata Based Encryption Algorithm*”, The 31<sup>th</sup> International Semiconductor Conference, CAS 2008, Sinaia, Romania, 13-15 octombrie 2008, IEEE Catalog Number: CFP08CAS-PRT, ISBN 978-1-4244-2004-9, ISSN: 1545-827X, pag. 351-354, 2008.

## 2007

**Petre Anghelescu** – „*Sistem criptografic bazat pe teoria automatelor celulare pentru protectia informatiei in retelele de comunicatii*”, Grant CNCSIS TD365, Revista de politica științei și scientometrie, ISSN: 1582-1218, Vol. V, Numar Special 2007 (<http://www.rezultate->

[granturi.ro/gr2007/Default.aspx](http://granturi.ro/gr2007/Default.aspx)).

Silviu Ionita, **Petre Angheliescu**, Sorin Puscoci, Mirela Ionita, „*The patient home assistance application base don telemedicine service*”, Med-e-Tel 2007, ISSN: 1819-186X, pp. 207-211, Luxemburg, 18-20 aprilie, 2007.

**Petre Angheliescu**, Emil Sofron, Silviu Ionita, „*Using Cellular Automata for Security of Multimedia Medical Content*”, The 3<sup>rd</sup> International Conference – Euro-Mediterranean Medical Informatics and Telemedicine, EMMIT 2007, Mangalia, Romania, 3-5 mai 2007, ISBN: 978-973-739-423-1, pag. 245-251, 2007.

**Petre Angheliescu**, Emil Sofron, Silviu Ionita, Laurentiu Ionescu –, „*New Method for Instant Message Encryption Based on Cellular Automata*”, The 9<sup>th</sup> International Conference on Engineering of Modern Electrical Systems, Computer Science and Control Systems, Oradea 24-26 May 2007, University of Oradea, Faculty of Electrical Engineering and Informatics, Section A: Computer Science, ISSN 1223-2106, pag. 16-20, 2007.

**Petre Angheliescu**, Emil Sofron, Laurentiu Ionescu, Gabriel Iana –, „*Self-Replication and Evolution in Cellular Automata Systems*”, The 2<sup>nd</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2007, Pitesti 29-30 June 2007, University of Pitesti, Department of Electronics and Computers, Number 1/2007, ISSN – 1843-2115, pag. 27SC – 30SC, 2007.

Cristian-Iulian Rincu, Gabriel Iana, **Petre Angheliescu** –, „*Implementation of Tent Map in Reprogrammable Hardware Structures*”, The 2<sup>nd</sup> International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2007, Pitesti 29-30 June 2007, University of Pitesti, Department of Electronics and Computers, Number 1/2007, ISSN – 1843-2115, pag. 55SC – 59SC, 2007.

**Petre Angheliescu**, Silviu Ionita, Emil Sofron, „*Block Encryption Using Hybrid Additive Cellular Automata*”, The 7<sup>th</sup> International Conference on Hybrid Intelligent Systems, HIS 2007, IEEE Computer Society Press, Library of Congress Number 2007936727, Product Number E2946, ISBN 0-7695-2946-1, Kaiserslautern – Germania, 17–19 septembrie 2007, pp. 132-137, 2007.

**Petre Angheliescu**, Emil Sofron, Silviu Ionita –, „*VLSI Implementation of High-Speed Cellular Automata Encryption Algorithm*”, The 30<sup>th</sup> International Semiconductor Conference, CAS 2007, Sinaia, Romania, 15-17 octombrie 2007, IEEE Catalog Number: 07TH8934, ISBN 1-4244-0847-4, ISSN: 1545-827X, pag. 509-512, 2007.

Silviu Ionita, Flavius Bajan, **Petre Angheliescu**, Mirela Maria Ionita –, „*Mobile remote solution for post-operative patient assistance*”, The 9<sup>th</sup> International Symposium on Automatic Control and Computer Science (SACCS 2007), E-Health and Bioengineering Workshop (EHB 2007), Iași, Romania, 16-17 Noiembrie 2007, publicată în Revista Medico-Chirurgicală a societății de medici și naturaliști din Iași (ISSN 0048-7848), Vol III, aprilie-iunie 2007, Nr.2, Supl. 2, pag.125-127.

## 2006

**Petre Angheliescu**, Emil Sofron, Silviu Ionita, Laurentiu Ionescu –, „*FPGA Implementations of Cellular Automata for Pseudo-Random Number Generation*”, The 29<sup>th</sup> International Semiconductor Conference, CAS 2006, Sinaia, Romania, 27-29 septembrie 2006, IEEE Catalog Number: 06TH8867, ISBN 1-4244-0109-7, pag. 371-374, 2006.

**Petre Anghelescu**, Emil Sofron, Silviu Ionita, Gabriel Iana, Valeriu Ionescu –, „*Stream Encryption using Reversible Cellular Automata*”, The 4<sup>th</sup> European Conference on Intelligent Systems and Technologies, ECIT2006, Iasi, Romania, 21-23 septembrie 2006, ISBN(10): 973-730-246-X, ISBN(13): 978-973-730-246-5, pag. 161-170, Editura Performantica, Editor H. N. Teodorescu, 2006.

Gabriel Iana, Gheorghe Serban, **Petre Anghelescu**, Laurentiu Ionescu –, „*Aspects on Sigma-Delta Modulators Implementation in Hardware Structures*”, The 4<sup>th</sup> European Conference on Intelligent Systems and Technologies, ECIT2006, Iasi, Romania, 21-23 septembrie 2006, ISBN(10): 973-730-246-X, ISBN(13): 978-973-730-246-5, 2006.

Silviu Ionita, **Petre Anghelescu**, Emil Sofron, Gabriel Iana –, „*Software Applications for Accelerometric Data Capture and Processing*”, The 4<sup>th</sup> European Conference on Intelligent Systems and Technologies – **Systems for Space Applications**, 21-23 septembrie 2006, editura Performantica, Iasi, ISBN(10): 973-730-255-9, ISBN(13): 978-973-730-255-7, pag. 39-52, 2006.

## 2005

**Petre Anghelescu**, Silviu Ioniță, Ilie Popa –, „*Performance of MPI based applications*”, The 36<sup>th</sup> International Scientific Symposium of the Military Equipment and Technologies Research Agency, București 26-27 May 2005, Agenția de cercetare pentru tehnică și tehnologii militare, ISBN 973-0-03923-2, pag. 202-208.

**Petre Anghelescu**, Laurentiu Ionescu, Gabriel Iana –, „*Langton's Ant Simulation using Cellular Automata*”, The 8<sup>th</sup> International Conference on Engineering of Modern Electrical Systems, Computer Science and Control Systems, Oradea 26-28 May 2005, University of Oradea, Faculty of Electrical Engineering and Informatics, Analele Universității din Oradea, Fascicola Electrotehnica, ISSN 1223-2106, pag. 9-12, 2005.

Laurențiu Ionescu, **Petre Anghelescu**, Gheorghe Șerban, Alin Mazăre –, „*Hardware Implementation for Genetic Algorithms*”, The 8<sup>th</sup> International Conference on Engineering of Modern Electrical Systems, EMES, Computer Science and Control Systems, Oradea 26-28 May 2005, University of Oradea, Faculty of Electrical Engineering and Informatics, Analele Universității din Oradea, Fascicola Electrotehnica, ISSN 1223-2106, pag. 53-56, 2005.

Silviu Ioniță, **Petre Anghelescu** –, „*Vision Based Anticollision System with Application on Industrial Robots*”, The 15<sup>th</sup> International Conference on Control System and Computer Science, București 25-27 May 2005, Politehnica University of Bucharest, pag.507 – 511, ISBN 973-8449-89-8, 2005.

**Petre Anghelescu**, Emil Sofron, Gabriel Iana, Valeriu Ionescu –, „*Pseudorandom Pattern Generators Based on Cellular Automata*”, The 1<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, Number 5/2005, Pitesti 1-2 July 2005, University of Pitesti, Department of Electronics and Computers, , pag. S4-14 – 19, ISSN – 1453 – 1119, 2005.

Vasile G. IANA, **Petre Anghelescu**, Cosmin IVAN, Emil SOFRON, Serban GHEORGHE, Alexandru SERBANESCU, “Digital to Analog Converter Based on Sigma-Delta Modulation with Reprogrammable Structures”, The 1<sup>th</sup> International Conference on Electronics, Computers and Artificial Intelligence, Pitesti 1-2 July 2005, University of Pitesti, Department of Electronics and Computers, pag. S5-50 – 53, ISSN – 1453 – 1119, 2005.

Valeriu Manuel Ionescu, **Petre Anghelescu**, Laurentiu Ionescu, Vasile Gabriel Iana, “Implementing multipliers for computational intensive applications in reconfigurable hardware”,

Proceedings of the 1st International Conference On Electronics, Computers And Artificial Intelligence, ECAI 2005, Series: Electronics and computers science, Number 5/ 2005, ISSN – 1453 – 1119, pg. S4-67-71, 2005.

Valeriu Ionescu, **Petre Angheliescu**, Laurentiu Ionescu, Gabriel Iana, “Multiplication optimization for FPGA implementation”, Scientific Buletin, Series: Electronics and computers science, Nr. 5, Vol. 1/2005, ISSN – 1453 – 1119, pag. 66-70, Universitatea din Pitesti, 2005.

## 2004

Silviu Ioniță, Emil Sofron, **Petre Angheliescu** - "*Tehnologii bazate pe agenți în automatizarea afacerilor*", Sesiunea Internațională de Comunicări Științifice 24-25 aprilie 2004, Universitatea din Pitești, Facultatea de Științe Economice și Administrative, Editura AGIR, ISBN 973-8466-56-3, 973-8466-60-1 , pag 225-235.

**Petre Angheliescu**, Silviu Ioniță, Laurentiu Ionescu, Valeriu Ionescu – „*Optimisation of parallel instruction execution using genetic algorithms*”, The 35<sup>th</sup> International Scientific Symposium of the Military Equipment and Technologies Research Agency, București 27-28 Mai 2004, Agenția de Cercetare pentru Tehnică și Tehnologii Militare, ISBN 973-0-03501-6, pag. 562-572.

**Petre Angheliescu**, Emil Sofron, Silviu Ioniță, – „*Game of Life simulation using Cellular Automata*”, Third European Conference on Intelligent Systems and Technologies ECIT Iasi 2004, ISBN 973-7994-78-7.

**Petre Angheliescu**, Emil Sofron, Silviu Ioniță, – „*Game of Life simulation using Cellular Automata*”, Romanian Journal for Creativity in Engeneering and Technology – Research and Education Reports, Special Issue ECIT 2004, Nr. 44, vol. IX, ISSN 1210 – 3084, Iasi 2004, pag. 1-7.

Laurențiu Ionescu, Gheorghe Șerban, Valeriu Ionescu, **Petre Angheliescu**, Gabriel Iana – „*Implementation of GAs în Reconfigurable Gates Network*”, Third European Conference on Intelligent Systems and Technologies ECIT Iași 2004, ISBN 973-7994-78-7.

Valeriu Ionescu, Gheorghe Șerban, Laurențiu Ionescu, **Petre Angheliescu** – „*Analysis of Area-Speed Tradeoffs in Structures Implemented with Programmable Logic Devices*”, Third European Conference on Intelligent Systems and Technologies ECIT Iași 2004, ISBN 973-7994-78-7.

Valeriu Ionescu, Gheorghe Serban, Laurențiu Ionescu, **Petre Angheliescu** – “*ANALYSIS OF AREA-SPEED TRADEOFFS IN STRUCTURES IMPLEMENTED WITH PROGRAMMABLE LOGIC DEVICES*”, Romanian Journal for Creativity in Engeneering and Technology – Research and Education Reports, Special Issue ECIT 2004, Nr. 44, vol. IX, ISSN 1210 – 3084, Iasi 2004

Valeriu Ionescu, Ionel Bostan, **Petre Angheliescu**, Laurentiu Ionescu – “*Folosirea programelor EDA în proiectarea structurilor logice programabile*”, WORKSHOP, Echipamente electronice și inteligență artificială - Aplicații în medicină, Univ. din Pitești, Pitești, 2004, Special number 1/2004, ISSN – 1453 – 1119

**Petre Angheliescu**, Silviu Ioniță, Laurențiu Ionescu, Valeriu Ionescu - *Optimizarea paralelizării instrucțiunilor unui program utilizând algoritmi genetici*, WORKSHOP, Echipamente electronice și inteligență artificială - Aplicații în medicină, Univ. din Pitești, Pitești, 2004, Special number 1/2004, ISSN – 1453 – 1119

Ionel Bostan, **Petre Anghelescu** - *EMBEDDED MICROCOMPUTER SYSTEMS*, Școala Internațională de iarnă organizată în cadrul proiectului european *IST – 2000 - 30193*, curs internațional publicat pe internet la adresa: <http://www.atlas.cpe.pub.ro/events.htm>, București, 2004

Adrian Zafiu, Corina Săvulescu, **Petre Anghelescu** – „*Utilizarea algoritmilor genetici în interpretarea rezultatelor de laborator*”, Buletin științific, Univ. din Pitești, Pitești, Numărul 4, Vol. 2/2004, ISSN – 1453 – 1119, pag. 55 – 63.

### 2003

Gheorghe Șerban, **Petre Anghelescu**, Stoica Sorinel – “*Microsistem pentru monitorizarea timpului, temperaturii, iluminării și accesului într-o incintă*”, Sesiunea de comunicări a cercurilor științifice studențești, Pitești, 2003.

Ionescu Valeriu, Ionel Bostan, **Petre Anghelescu**, - “ Transmisia wireless a datelor la unitățile mobile”, WORKSOP, Echipamente electronice și inteligență artificială - Aplicații în medicină, Univ. din Pitești, Pitești, Nr. Special 2/2003, Pitești, 2003, ISSN – 1453 – 1119,

Serban Gheorghe, Ionescu Laurentiu, **Petre Anghelescu**, Iana Gabriel, Ionescu Valeriu - “*Tendințe în evoluția arhitecturilor de procesare DSP*”, WORKSOP, Echipamente electronice și inteligență artificială - Aplicații în medicină, Univ. din Pitești, Pitești, 2003, ISSN – 1453 – 1119.

Serban Gheorghe, Ionescu Laurentiu, **Petre Anghelescu**, Iana Gabriel, Ionescu Valeriu - “*Automat cu hardware reconfigurabil pentru tratarea solicitărilor multiple*”, WORKSOP, Echipamente electronice și inteligență artificială - Aplicații în medicină, Univ. din Pitești, Pitești, 2003, ISSN – 1453 – 1119.

### 2002

**Petre Anghelescu**, coordonatori: Gheorghe Șerban, Gabriel Iana – “*Structuri digitale modelate în VHDL*”, Sesiunea de comunicări a cercurilor științifice studențești, Pitești, 2002.